## Missouri Department of Transportation



Daniel Niec, District Engineer

## BID

North Central District

902 North Missouri St.

Macon, MO 63552

P.O. Box 8

**TABULATION** 

**General Services** (Procurement) Division

(660) 385-8249 Fax (660) 385-1707 Toll free 1-888 ASK MoDOT http://www.modot.mo.gov

Thank you for your response to our Request for Bid # D207-067-R2. For your information, the following is a tabulation of all responses which were received. This bid was awarded to: Griner and Schmitz, Inc. If you have any questions, please contact me at the address/phone number shown above. Buyer: William D. "Bill" Noves, CPPO, CPPB

Description	Allen Precision Equipment, Inc.	Griner and Schmitz, Inc.	Hayes Instrument Co.	Positioning Solutions Co.
Complete Topcon System Detailed Below	\$44,995.00	\$37,610.00	\$41,495.00	\$38,510.00
Delivery Time:	10 Days ARO	20 Days ARO	30 Day ARO	2 Weeks ARO

A Topcon GR-3 RTK system with programmable UHF radios (Topcon GR-3: 5Hz, GD, GGD, w/o GSM modem). The base and rover should come with GPS and GLONASS, as well as Bluetooth wireless capabilities. The system should have Galileo tracking capability already installed (all that would be needed is to activate the features when we choose to do so). The base system should consist of 2 rover heads, 2 batteries for each head, 2 charges, antennas, operating manuals, and the case (refer to the specific details below):

- A) 1 each Topcon Dual GR3 UHF w/ Standard G3 Option Topcon Part # 99-054902-11 (Includes 2 GR3 receivers w/ integrated digital UHF radios, 4 batteries, 2 chargers, 2 data cables, 2 power cables, & hard case)
- B) 1 each Topcon Dual Configruation Kit GR3 440-570Mhz Topcon Part # 29-054902-01 (Includes 2 UHF antennas for 440-470Mhz)
- C) 2 each Topcon OAF G3 GLONASS L1/L2 tracking Topcon Part # 27-050903-01 (For GLONASS tracking on each G3 receiver)

The following vendors were sent notification of the online posting of this bid opportunity, but no responses were received from: Forestry Supplies, Inc., Holman's, Inc., Iowa Transit, Inc., Ozark Laser & Shoring, and Topcon Positioning Systems, Inc. (Corporate Headquarters).